

EXPLORESPACE TECH

LAND: Enable Lunar/Mars Global Access and ~20t Payloads NASA Space Technology Mission Directorate August 2022

STMD welcomes feedback on this presentation

See <u>80HQTR22ZOA2L_EXP_LND</u> at <u>nspires.nasaprs.com</u> for how to provide feedback If there are any questions, contact HQ-STMD-STAR-RFI@nasaprs.com

Entry, Descent and Landing (EDL) Definition



- Process of delivering a vehicle from the top of an atmosphere to the surface and landing safely
- For bodies without an atmosphere, sequence referred to Deorbit, Descent and Landing (DDL)
- Three phases of atmospheric flight
 - > Entry Hypersonic flight: Decelerate, dissipate heat, guide to the target
 - Descent Supersonic flight: Engage additional deceleration (parachutes/engines)
 - ➤ Landing Subsonic flight: Sense the surface, expose landing hardware and reduce engine thrust for touchdown
- EDL is a critical mission phase, with extreme environments and complex dynamics, that cannot be fully tested end-to-end on Earth
- To date, all US Mars landings have utilized the same EDL technology developed for the Viking missions: rigid, 70° sphere-cone aeroshells and supersonic parachutes suitable for < ~2t landed



LAND: Enable Lunar/Mars global access and ~20t payloads to support Mars human surface missions.



Developing landing capabilities that support unique requirements for both the Moon and Mars, to allow for landing greater payload capacity with greater accuracy

LUNAR CAPABILITIES (FEEDING FORWARD TO MARS)

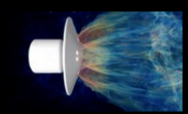
Precision Landing and Hazard Avoidance

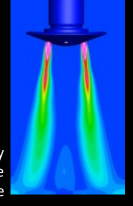
Safely and precisely land near science sites or predeployed assets (see details in separate package)



Retropropulsion

Understand flow physics and vehicle control through wind tunnel testing of Mars-relevant configurations; advance CFD modeling

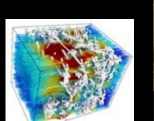


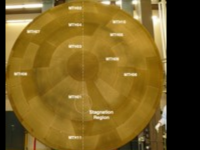


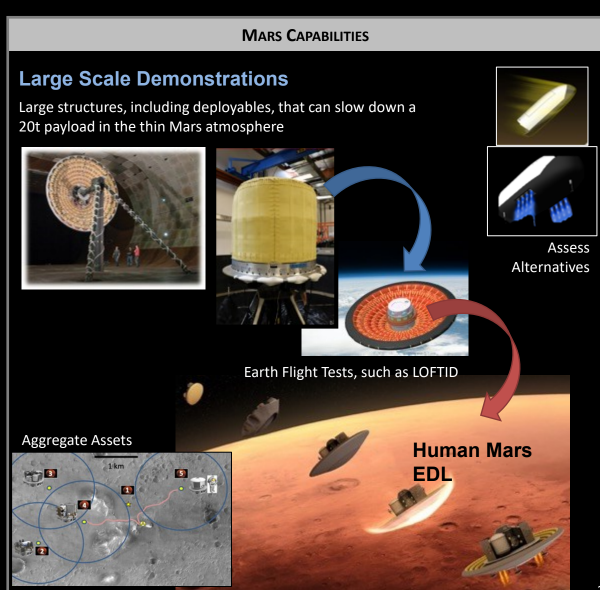
Foundational Modeling, **Testing, Instrumentation,** and Computing

Measure EDL flight system performance and update/develop unique, critical simulations for EDL/DDL systems





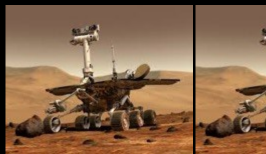




NASA's Mars Landing Missions – State-of-the-Art









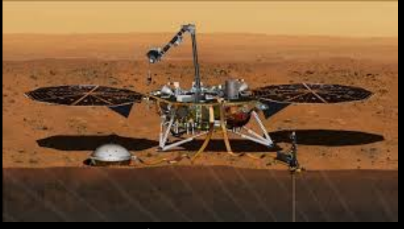
Spirit and Opportunity – 2004 (539 kg)



Viking 1 & 2 1976 (600 kg)



Phoenix – 2008 (364 kg)



InSight – 2018 (375 kg)



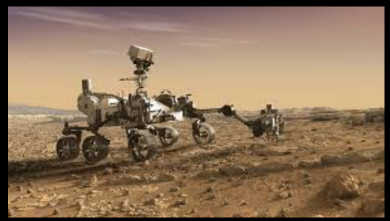
Pathfinder 1996 (360 kg)

Artist Concept Credits:

NASA/JPL-Caltech



Curiosity – 2012 (899 kg)



Mars 2020 – Perseverance (1,050 kg)

Landing 20t on Mars Requires A Leap in Scale and Capability



Landing 20t payloads represents a 20-30x increase in delivered mass capability, over the SOA

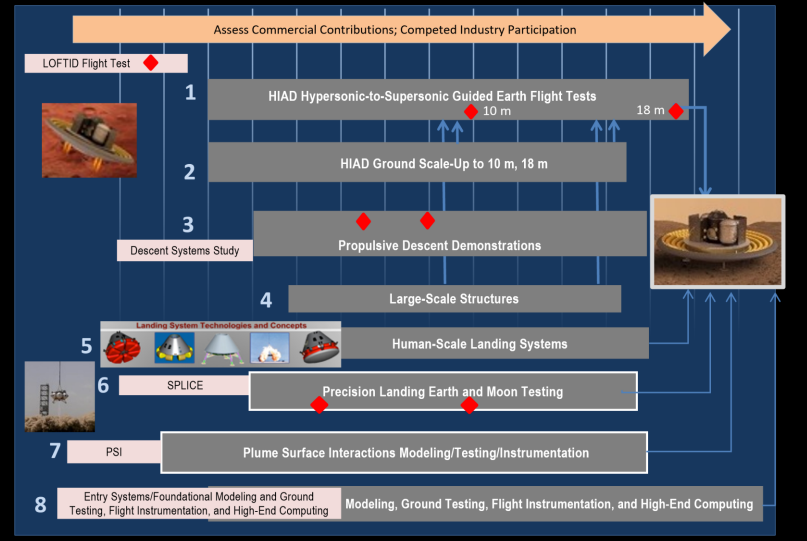
- Viking-derived rigid sphere-cone aeroshells with cross sections that fit in a launch vehicle shroud are not large enough to decelerate heavy payloads in the thin Mars atmosphere – a larger entry system is needed ("E")
- Supersonic parachutes cannot be used; high-speed propulsive descent is enabling ("D")
- Precise Lunar landings require and will demonstrate integrated GN&C for the landing and prediction/knowledge of largeengine plume surface interaction (PSI) effects. Both feed forward to large Mars missions ("L")
- Robust guidance and control throughout entry and descent is required for safe, precise landing ("EDL")

	Viking	Pathfinder	MERs	Phoenix	MSL	InSight	M2020	Human-Scale	
Entry Capsule (shown to scale)								Lander (Projected)	*
Diameter (m)	3.505	2.65	2.65	2.65	4.52	2.65	4.52	16 - 19	
Entry Mass (t)	0.930	0.585	0.840	0.573	3.153	0.608	3.368	49 - 65	
Parachute Diameter (m)	16.0	12.5	14.1	11.8	21.5	11.8	21.5	N/A	
Parachute Deploy (Mach)	1.1	1.71	1.67	1.65	1.75	1.66	1.8	N/A	
Landed Mass (t)	0.603	0.360	0.539	0.364	0.899	0.375	1.050	26 - 36	
Landing Altitude (km)	-3.5	-2.5	-1.4	-4.1	-4.4	-2.6	-2.5	+/- 2.0	The state of the s
Terminal Descent and Landing Technology	Retro-	Airbags	Airbags	Retro-		Retro-		Supersonic Retropropulsion	V
	propulsion	All bags	All bags	propulsion	Skycrane	propulsion	Skycrane		Low-L/D
	21			£ //3				N EDI-	
Steady progression of "in family" EDL							New EDL F	aradigm	
ual payload requirements differ with architecture assumptions Payloads up to ~1 t							Payloads 2	20-30* t	

Mars Crew / Cargo Landers for 20t Payloads Notional Development Plan (Current STMD Investments Noted in Pink Bars)



NOTE: Numbered items correspond to highest-priority gaps (see page 8). Activity duration and timing are success-oriented and require significant investment increases.



- The large-scale Mars EDL system is comprised of multiple long-lead elements that all need to be matured in parallel.
- Flight tests of "E," "D," and "L" components occur at Earth.

 Precision Landing is demonstrated on the Moon. End-to-end Mars validation is performed computationally (as with current vehicles), and the Mars cargo missions serve as the system certification for humans.



Current Investments to Achieve 20t Landings





LOFTID
6m inflatable aeroshell test with United
Launch Alliance (ULA) - 2022

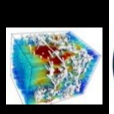


HDS Head

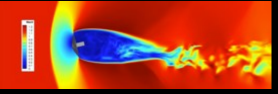
NDL

*SPLICE

Precision Landing/Hazard Detection sensor, computing, and algorithm development, flight testing, and commercialization (see separate package for "50 m" outcome)







Entry Systems Modeling (ESM)
Advancing core capabilities and reducing
mission risk through validation
(Aerodynamics, Aerothermal, TPS, GN&C)

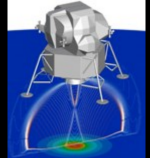


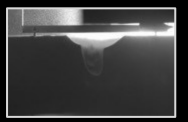
MEDLI2
Heating and pressure sensors on Mars
2020 aeroshell; provides
aero/aerothermal model validation data
(post-flight data analysis in progress)





Descent Systems StudyMid L/D ground testing complete
HIAD and all SRP testing FY22-23





*Plume Surface Interaction (PSI)

Model Advancement and Validation
through Ground Testing, Flight
instrument maturation





*SCALPSS

Stereo Cameras to measure Plume Surface Interaction under CLPS landers; provides PSI model validation data

Highest-Priority Technology Gaps



There are 20 identified gaps mapped to the "Land 20t" outcome. Below are the highest-priority gaps, as ranked by the EDL System Capability Leadership. The major bullets trace to the numbered grey bars on the schedule (page 6.)

- Aeroshell (Hypersonic Deceleration) System (1)
 - Flight Test Validation of Integrated High-Mass Mars Entry and Descent Architectures
 - Control Technologies for Exploration Class Inflatable Decelerator
 - Aeroshell/TPS Reliability Prediction
- Ground Development and Scale-Up of Inflatable Decelerators and Large Structures (2)
- Retropropulsion (Supersonic Deceleration) System (3)
 - Supersonic Retropropulsion (SRP) Modeling & Simulation
 - Supersonic Retropropulsion (SRP) Guidance, Navigation and Control
- Validated Prediction of Plume-Surface Interaction (PSI) for Vehicles Landing on Mars (7)
- Entry Systems/Foundational Modeling and Testing, Instrumentation, and Computing (8)
 - High-End Computing Capability for EDL Modeling
 - Multi-disciplinary / coupled EDL Performance Models
 - Validated Aerothermodynamic Prediction for Human Mars EDL
 - Thermal Protection System Performance Modeling & Optimization for Human Mars Exploration
 - EDL Flight Vehicle (Aeroshell) Flight Performance Data for Human Mars Entry and Earth Return
 - Low Cost EDL Flight Instrumentation Data Acquisition System
 - Planetary Aerothermodynamics Test Facility

^{*}Note that all Precision Landing gaps are mapped to the "Land within 50 m" outcome and are therefore not included here. These are CRITICAL to implementing the Artemis architectures. See the separate package on that outcome.

Forward Plans to Close High-Priority Gaps



System/Area	Near- to Mid-Term Approach					
Aeroshell (Hypersonic Deceleration) System (1), including Ground Development & Scale-Up, Large Structures (2) (see graphic on following page)	 Complete current investments in LOFTID 6 m flight test, data analysis and dissemination. Assess alternate Mars architectures via analysis. Advance towards Commercial Rocket Stage Reuse capability (increased size, payload mass) – ground scale-up work must proceed in parallel to support this application, including materials, gas generators, and model advancement and validation Formulate large-scale Earth flight tests through Pre-Phase A to establish objectives, estimate schedule and budget. Determine SRP requirements Use LOFTID EDU to advance control strategies Advance gas generator technology needed for large-scale systems, and materials with improved volume/handling characteristics (industry) Perform large-scale Earth flight tests to demonstrate performance and functionality needed for human Mars mission implementation 					
Retropropulsion (Supersonic Deceleration) System (3) (see graphic on following page)	 Complete current investments in Descent Systems Study wind tunnel testing and data analysis, including academic participation (ESI21) Initiate hot-fire wind tunnel testing at GRC to further characterize aerodynamic parametric data Perform scaled (sounding rocket-based) Earth flight tests to validate in-flight performance Integrate with large-scale decelerator Earth-based flight tests (if flight conditions can be met) 					
Plume Surface Interactions (PSI) (7) (see graphic on following page)	 Complete foundational PSI ground testing and Early Stage investments to support improved prediction capability (SBIR, STRG) Instrument CLPS landers to gather Lunar validation data (SCALPSS, PSI Mini-Suite); also leverage data collected by lander providers, other P/Ls Develop low-SWaPc flight instrumentation (in-house, SBIR, and other competitive opportunities) for larger-scale Lunar missions that will feed forward to Mars. Leverage Artemis landings. Gather dedicated PSI data from future Mars robotic landers to support improved understanding of landing environments and further gaps 					
Foundational Modeling, Testing, Instrumentation, and High- Performance Computing (8)	 Continue investments in Entry Systems Modeling, focusing on development and validation of integrated, higher-fidelity modeling capabilities, including academic efforts (ACCESS STRI, ECF, ESI) Facilitate advanced computing implementation of key EDL models through code transfer, workforce development efforts, and OGA partnerships Conduct ground facilities maintenance and construction as necessary to fill high-priority gaps Instrument entry systems on future Mars robotic landers (MEDLI-3), invest in new sensors and low-cost DAS (SBIR), obtain data from Artemis I and II Earth return 					
Precision Landing and Hazard Avoidance	 Complete SPLICE for sensor and algorithm development and terrestrial testing; continue SBIR and FO use. Obtain NDL data from CLPS flights. Perform integrated CLPS lunar demonstration(s); commercialize for infusion to human and cargo landers Implement and demonstrate integrated capabilities on future Mars robotic landers See package dedicated to the LAND precision landing outcome, for more details 					

Hypersonic Inflatable Aerodynamic Decelerator (HIAD) Scale-Up and Flight-Testing Approach





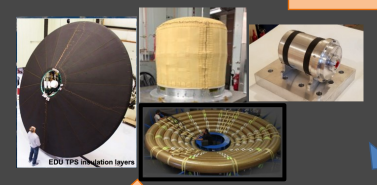
Established the aerodynamic performance and stability of inflatable heatshield approach

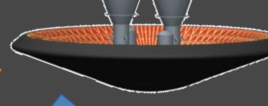


Vandenburg launch with JPSS-2. HIAD will experience human Mars mission-relevant heating and g-load.

Ground Scale-up Demonstration

- Mass-efficient materials for structure and TPS
- Improved handling and packing density
- Gas generators: volume-enabling





Perform integrated demonstration

Commercial Rocket Engine Recovery (12 m) – 2024-25+

Frequent industry use will solidify HIAD technology

- Establish large-scale (12 m+) production
- Maintain specialized vendor base
- Return multiple sets of flight data for validation
- Reduce risk for human Mars mission implementation

Sustain commercial base

Guided HIAD, SRP Earth Flight Testing (10-15 m)

- Demonstrates closed-loop G&C and transition to propulsive deceleration
- Includes large-scale, mass-efficient structures



Ready for Mars infusion

Retropropulsion Advancement Approach





Commercial Demonstration of Supersonic Retropropulsion (SpaceX, high-altitude Earth stage return – 2013) - SOA

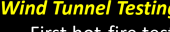
- Established viability of rocket engine restart in oncoming flow conditions. NASA received flight data for CFD assessment.
- Geometry/configuration dramatically different than NASA Mars EDL concepts, but general feasibility established.



Wind Tunnel Testing with Cold Gas Thrusters (Langley Unitary Plan Wind Tunnel - 2010, 2021-23) - SOA

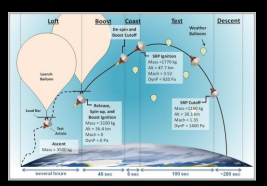
- Various nozzle/shape configurations, uncertainty quantification, inert gas subscale validation data
- Establishes aerodynamic databases for simulations to assess performance of Mars EDL alternatives

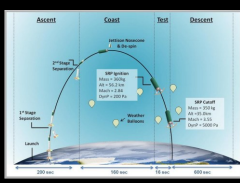




Wind Tunnel Testing with Combustion Engines (Glenn Supersonic and Transonic Tunnels)

- First hot-fire test with chemistry effects, hot-fire subscale validation data
- Establishes aerothermal environments, refines aerodynamics for iterative vehicle design; input to end-to-end flight dynamics simulations of 20 t Mars EDL





High-Altitude Suborbital Testing (~1m diameter scale)

- Series of tests at larger scale in Mars-relevant environment (density, Mach)
- Continuity in transitions across flight regimes, verifies stability
- Flight-relevant configurations, combustion, system integration



Integration with Hypersonic Decelerator, Transition Test

Test transition from aerodynamic to propulsive deceleration at Mars-relevant conditions and configurations

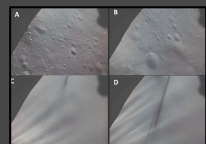
(see previous page)

Gradual increase in test fidelity retains flexibility and supports configuration decisions. Rapid analysis of large datasets is key challenge – requires new tools, computing architectures

Plume Surface Interaction (PSI) Advancement Approach

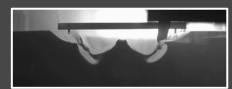


The Challenge: Engine plumes of landing (and ascending) vehicles will disturb the surface below, potentially causing (1) cratering, (2) heating of the vehicle base and legs, and (3) high-speed ejecta impacts on nearby surface assets. Little test or flight data exist to develop and validate predictive models.



Apollo 15 camera obscuration (Metzger, 2011)





Physics-Focused Ground Test, annular crater in sand (2021)



Large-Scale Ground Test, **Armstrong Test Facility (OH)**

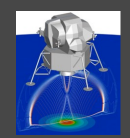
Advancement Approach (captured in gaps):

- Mature predictive modeling capability, currently unvalidated (results are qualitative; need to mature towards quantitative)
 - Complex, multi-physics problem requiring high-end computing resources to achieve required throughput
 - Key environment that will drive lander and surface asset design and create dust that requires mitigation
 - Obscuration during PSI event may affect precision landing sensor performance/data, in high-thrust cases
- Conduct vacuum ground tests with regolith/bedrock simulants to generate initial model validation data

 - Large-scale (1000 lb_f +) vacuum tests with simulants, combustion more relevant to human-scale systems
 - Limited vacuum facilities exist, to handle both regolith and combustion, at any scale
- Develop instrumentation to measure (1), (2), and (3) above
 - Implement in ground tests to demonstrate instruments and measure relevant quantities for model validation
 - Instrument CLPS landers (100's of lb_f) for single and multiple PSI phenomena
 - Instrument larger lunar and robotic Mars landers with low-SWaPc multi-sensor suites to obtain flight data



Crater Observation Camera

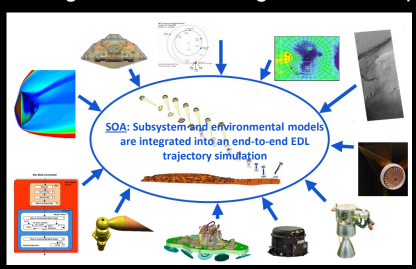




Modeling/Testing/Instrumentation Advancement Approach



- Planetary EDL/DDL cannot be practically tested end-to-end at Earth; system acceptance relies heavily
 on a combination of ground testing (wind tunnels, arcjets, ballistic ranges, drop tests, etc.) and computer
 modeling and simulation (CFD, material response, FEM, atmosphere, H/W and S/W, etc.)
 - Flight data has been historically sparse, for vehicles flying at planets other than Earth
 - Heatshield instrumentation on Mars Science Laboratory and Mars 2020 have helped validate models and improve design practices for future vehicles, but uncertainties still exist and risk tolerance will be lower, for human systems
- Aging and inadequate facilities, combined with high reliability requirements, create gaps in our ability to readily certify human-rated, large-scale planetary landers.
- Human-rated landing systems will require high-fidelity, closed-loop modeling and simulation, along with ground test and flight data with quantified uncertainties, gathered by precision instrumentation



Advancement Approach (captured in gaps):

- Continue robust modeling capability within each subsystem development
- Develop coupled, multi-scale models for lander systems and environments, utilizing advanced computing architectures (GPU, exascale) to achieve schedule (requires new skills and tools)
- Ensure flight regime is adequately replicated in test facilities
- Develop and implement low-SWaPc instrumentation to gather critical model validation data from ground tests, flight tests, and EDL missions

This content builds upon the Entry Systems Modeling project and a vibrant Early-Stage academic community. Progress requires a long-term, sustained commitment to foundational capabilities: tools, facilities, and high-end computing.

Summary



- The EDL systems required for landing 20 t payloads are significantly larger and different than those used in the past to land up to one tonne on Mars. A comprehensive set of ~20 high-priority gaps defines the needed near-term advancements.
- Human Mars architecture studies over the past 5 years indicate that a HIAD/SRP-based EDL system is most
 likely to be able to close the architecture <u>under the current Agency assumptions</u>. Alternative approaches
 must continue to be assessed as the space economy and available technologies evolve.
- Large-scale, human-rated EDL vehicles require maturing multiple systems in parallel, each with ground development and/or flight testing needed
- Landing-related technologies such as precision landing and hazard avoidance, and the prediction of plumesurface interactions, will heavily leverage development, testing, and implementation on lunar landers of increasing scales.
- Mars entry and descent technologies are long-pole developments that will remain untested by Artemis lunar missions. Given the Agency's current lunar priority, major investments in these areas are few.
- The modeling and simulation used for end-to-end EDL certification will require significant modeling advances and computing efficiencies to achieve high reliability on the current manifested schedules.
- Ground and flight test will continue to be a foundation of EDL development. Modern instrumentation is critical, and new/upgraded test facilities will be required to secure this envisioned future.

Acronyms



- CLPS Commercial Lunar Payload Services
- CFD Computational Fluid Dynamics
- DDL Deorbit, Descent and Landing
- ECF Early Career Faculty
- EDL Entry, Descent and Landing
- ESI Early Stage Innovation
- FEM Finite Element Model
- GN&C Guidance, Navigation and Control
- GPU Graphical Processor Unit
- HIAD Hypersonic Inflatable Aerodynamic Decelerator
- H/W hardware
- LOFTID Low Earth Orbit Flight Test of an Inflatable Decelerator
- MEDLI2 Mars Entry, Descent and Landing Instrumentation (2)
- PSI Plume Surface Interaction
- SBIR Small Business Innovation Research
- SCALPSS Stereo Cameras for Lunar Plume Surface Studies
- SOA State of the Art
- SPLICE Safe, Precise Landing Integrated Capabilities Evolution
- SRP Supersonic Retropropulsion
- STRI Space Technology Research Institute
- S/W software
- TPS Thermal Protection System